

FUJITSU Software Systemwalker Desktop Keeper



Release Information

Windows

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Preface

Purpose of This Guide

This guide describes the additional functions and incompatible information of the following product.

- Systemwalker Desktop Keeper V15.1.0

Systemwalker is a general term for operation management products for distributed systems provided by Fujitsu Limited.

Intended Readers

This manual is intended for readers who construct/apply information protection system using Systemwalker Desktop Keeper.

In addition, this manual assumes readers have the following knowledge.

- General knowledge of PCs
- General knowledge of Microsoft(R) Windows
- General knowledge of the Internet
- General knowledge of Microsoft(R) SQL Server (when updating from V12)
- General knowledge of VMware View (TM) (when installing client (CT) in the VMware View (TM) environment)
- General knowledge of Citrix XenDesktop (TM) (when installing client (CT) in the VMware View (TM) environment)
- General knowledge of Google Android(TM) (when installing a smart device (agent) (Android))
- General knowledge of iOS (when installing a smart device (agent) (iOS))

Structure of This Guide

This guide consists of the following:

Chapter 1 Summary of Added Functions and Changed Functions

This version of Systemwalker Desktop Keeper describes the additional functions (new) and the functions that have been changed.

Chapter 2 Compatibility

This chapter describes the information on compatibility in the case of version upgrade of Systemwalker Desktop Keeper.

Location of This Guide

The location of this guide in Systemwalker Desktop Keeper manuals is shown below.

Manual Name	Content
Systemwalker Desktop Keeper Release Information (This Manual)	This manual describes the additional functions of and incompatibility information on Systemwalker Desktop Keeper.
Systemwalker Desktop Keeper User's Guide	This manual describes the summary and operating environment of Systemwalker Desktop Keeper.
Systemwalker Desktop Keeper Installation Guide	This guide describes the installation settings, as well as maintenance and management measures of Systemwalker Desktop Keeper.
Systemwalker Desktop Keeper User's Guide for Administrator	This guide describes how to use Systemwalker Desktop Keeper.
Systemwalker Desktop Keeper User's Guide for Client (Note)	This guide describes the function summary and operation methods of Export Utility of Systemwalker Desktop Keeper.
Systemwalker Desktop Keeper Reference Manual	This manual describes the commands, files, messages and port numbers used in Systemwalker Desktop Keeper.

Manual Name	Content
Systemwalker Desktop Keeper Troubleshooting Guide	This guide describes the causes and processing methods for assumed exceptions in Systemwalker Desktop Keeper.

Note: "Systemwalker Desktop Keeper User's Guide for Clients" can also be viewed from the "Help" menu of the Systemwalker Desktop Keeper Export Utility.

Notations

For the convenience of description, this guide uses the following names, symbols and abbreviations.

Symbols Used in Commands

This subsection describes the symbols used in examples of commands. Meaning of Symbol $\,$

Symbo I	Meaning
[]	Indicates that the items enclosed in these brackets can be omitted.
1	Indicates that one of the items separated by this symbol should be selected.

Abbreviations

The manual uses abbreviations of the following products.

Product Name	Abbreviation
Systemwalker Desktop Keeper Base Edition V12.0L10	BEV12.0L10
Systemwalker Desktop Keeper Base Edition V12.0L20	BEV12.0L20
Systemwalker Desktop Keeper Base Edition V13.0.0	BEV13.0.0
Systemwalker Desktop Keeper Base Edition V13.2.0	BEV13.2.0
Systemwalker Desktop Keeper Base Edition V13.3.0	BEV13.3.0
Systemwalker Desktop Keeper Standard Edition V12.0L20	SEV12.0L20
Systemwalker Desktop Keeper Standard Edition V13.0.0	SEV13.0.0
Systemwalker Desktop Keeper Standard Edition V13.2.0 Systemwalker Desktop Keeper Standard Edition V13.2.1	SEV13.2.0
Systemwalker Desktop Keeper Standard Edition V13.3.0	SEV13.3.0
Systemwalker Desktop Keeper V14g (14.0.0)	V14.0.0
Systemwalker Desktop Keeper V14g (14.0.1)	V14.0.1
Systemwalker Desktop Keeper V14g (14.1.0)	V14.1.0
Systemwalker Desktop Keeper V14g (14.2.0)	V14.2.0
Systemwalker Desktop Keeper V14g (14.3.0)	V14.3.0
Systemwalker Desktop Keeper V14g (14.3.1)	V14.3.1
Systemwalker Desktop Keeper V15.0.0	V15.0.0
Systemwalker Desktop Keeper V15.0.1	V15.0.1
Systemwalker Desktop Keeper V15.1.0	V15.1.0
Microsoft(R) Internet Explorer(R) 6.0 Windows(R) Internet Explorer(R) 7 Windows(R) Internet Explorer(R) 8 Windows(R) Internet Explorer(R) 9 Windows(R) Internet Explorer(R) 10	Internet Explorer(R)

Product Name	Abbreviation
Windows(R) Internet Explorer(R) 11	

The manual uses abbreviations of the following operation systems.

Operation System Name	Abbreviation
Microsoft(R) Windows Server(R) 2012 R2 Datacenter Microsoft(R) Windows Server(R) 2012 R2 Foundation Microsoft(R) Windows Server(R) 2012 R2 Standard Microsoft(R) Windows Server(R) 2012 R2 Essentials	Windows Server(R) 2012 R2
Microsoft(R) Windows Server(R) 2012 Datacenter Microsoft(R) Windows Server(R) 2012 Foundation Microsoft(R) Windows Server(R) 2012 Standard Microsoft(R) Windows Server(R) 2012 Essentials Microsoft(R) Windows Server(R) 2012 R2 Datacenter Microsoft(R) Windows Server(R) 2012 R2 Foundation Microsoft(R) Windows Server(R) 2012 R2 Standard Microsoft(R) Windows Server(R) 2012 R2 Essentials	Windows Server(R) 2012
Microsoft(R) Windows Server(R) 2008 Foundation Microsoft(R) Windows Server(R) 2008 Standard Microsoft(R) Windows Server(R) 2008 Enterprise Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM) Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM) Microsoft(R) Windows Server(R) 2008 R2 Foundation Microsoft(R) Windows Server(R) 2008 R2 Standard Microsoft(R) Windows Server(R) 2008 R2 Enterprise Microsoft(R) Windows(R) Small Business Server 2011 Essentials	Windows Server(R) 2008 (Note)
Microsoft(R) Windows Server(R) 2003, Standard Edition Microsoft(R) Windows Server(R) 2003, Enterprise Edition Microsoft(R) Windows Server(R) 2003, Standard x64 Edition Microsoft(R) Windows Server(R) 2003, Enterprise x64 Edition Microsoft(R) Windows Server(R) 2003 R2, Standard Edition Microsoft(R) Windows Server(R) 2003 R2, Enterprise Edition Microsoft(R) Windows Server(R) 2003 R2, Standard x64 Edition Microsoft(R) Windows Server(R) 2003 R2, Enterprise x64 Edition Microsoft(R) Windows Server(R) 2003 R2, Enterprise x64 Edition	Windows Server(R) 2003 (Note)
Microsoft(R) Windows(R) 2000 Professional operating system Microsoft(R) Windows(R) 2000 Server operating system Microsoft(R) Windows(R) 2000 Advanced Server operating system	Windows(R) 2000
Microsoft(R) Windows NT(R) Server Version 4.0 Microsoft(R) Windows NT(R) Workstation Version 4.0	Windows NT(R)
Microsoft(R) Windows(R) XP Professional Microsoft(R) Windows(R) XP Home Edition	Windows(R) XP (Note)
Windows Vista(R) Home Basic Windows Vista(R) Home Premium Windows Vista(R) Business Windows Vista(R) Enterprise Windows Vista(R) Ultimate	Windows Vista(R) (Note)
Windows(R) 8.1 Enterprise Windows(R) 8.1 Pro Windows(R) 8.1	Windows(R) 8.1 (Note)
Windows(R) 8 Enterprise Windows(R) 8 Pro	Windows(R) 8 (Note)

Operation System Name	Abbreviation
Windows(R) 8	
Windows(R) 8.1 Enterprise	
Windows(R) 8.1 Pro	
Windows(R) 8.1	
Windows(R) 7 Ultimate	Windows(R) 7 (Note)
Windows(R) 7 Enterprise	(Tidows(II) / (Tvote)
Windows(R) 7 Professional	
Windows(R) 7 Home Premium	
Microsoft(R) Windows(R) Millennium Edition	Windows(R) ME
Microsoft(R) Windows(R) 98 Second Edition	Windows(R) 98
Microsoft(R) Windows Server(R) 2012 Datacenter	Windows
Microsoft(R) Windows Server(R) 2012 Foundation	
Microsoft(R) Windows Server(R) 2012 Standard	
Microsoft(R) Windows Server(R) 2012 Essentials	
Microsoft(R) Windows Server(R) 2012 R2 Datacenter	
Microsoft(R) Windows Server(R) 2012 R2 Foundation	
Microsoft(R) Windows Server(R) 2012 R2 Standard	
Microsoft(R) Windows Server(R) 2012 R2 Essentials	
Microsoft(R) Windows Server(R) 2008 Foundation	
Microsoft(R) Windows Server(R) 2008 Standard	
Microsoft(R) Windows Server(R) 2008 Enterprise	
Microsoft(R) Windows Server(R) 2008 Standard without Hyper-V(TM)	
Microsoft(R) Windows Server(R) 2008 Enterprise without Hyper-V(TM)	
Microsoft(R) Windows Server(R) 2008 R2 Foundation	
Microsoft(R) Windows Server(R) 2008 R2 Standard	
Microsoft(R) Windows Server(R) 2008 R2 Enterprise	
Microsoft(R) Windows(R) Small Business Server 2011 Essentials	
Microsoft(R) Windows Server(R) 2003, Standard Edition	
Microsoft(R) Windows Server(R) 2003, Enterprise Edition	
Microsoft(R) Windows Server(R) 2003 R2, Standard Edition	
Microsoft(R) Windows Server(R) 2003 R2, Enterprise Edition	
Microsoft(R) Windows Server(R) 2003, Standard x64 Edition	
Microsoft(R) Windows Server(R) 2003, Enterprise x64 Edition	
Microsoft(R) Windows Server(R) 2003 R2, Standard x64 Edition	
Microsoft(R) Windows Server(R) 2003 R2, Enterprise x64 Edition	
Microsoft(R) Windows(R) 2000 Professional operating system	
Microsoft(R) Windows(R) 2000 Server operating system	
Microsoft(R) Windows(R) 2000 Advanced Server operating system Microsoft(R) Windows(R) XP Professional	
Microsoft(R) Windows(R) XP Home Edition	
Windows Vista(R) Home Basic	
Windows Vista(R) Home Premium	
Windows Vista(R) Business	
Windows Vista(R) Enterprise	
Windows Vista(R) Ultimate	
Windows(R) 7 Ultimate	
Windows(R) 7 Enterprise	
Windows(R) 7 Professional	
Windows(R) 7 Home Premium	
Windows(R) 8 Enterprise	
Windows(R) 8 Pro	
Windows(R) 8	

Operation System Name	Abbreviation
Windows(R) 8.1 Enterprise	
Windows(R) 8.1 Pro	
Windows(R) 8.1	
Microsoft(R) Windows(R) Millennium Edition	
Microsoft(R) Windows(R) 98 Second Edition	
Android(TM) 3.0 to Android(TM) 5.0	Android
iOS 5.0 to iOS 8.1	iOS

Note) For commands and file saving locations, especially when they are differentially noted under 64 bit edition, the abbreviations are as follows.

- Windows Server(R) 2008 64 bit Edition
- Windows Server(R) 2008 R2
- Windows Server(R) 2003 x64 Edition
- Windows Server(R) 2003 R2 x64 Edition
- Windows(R) XP 64 Bit Version
- Windows Vista(R) 64 Bit Version
- Windows(R) 7 64 Bit Version
- Windows(R) 8 64 Bit Version
- Windows(R) 8.1 64 Bit Version

Export Restriction

Exportation/release of this document may require necessary procedures in accordance with the regulations of your resident country and/or US export control laws.

General Restriction

The following functions are recorded in this manual but cannot be used.

(These functions can be used in the Japanese version, but are not available in Global version.)

- Prohibition Function
 - Encryption Function in File Export
 - Encryption Function in E-mail Attachment
 - Logon Prohibition Function
 - E-mail Attachment Prohibition Function
 - E-mail Recipient Address Confirmation Function
- Record Function
 - Command Prompt Operation
 - Citrix XenApp Monitoring Function
- Others
 - Notification to Client
 - All-in-one Machine Linkage Report

In addition, for the specification of characters recorded in this manual, pay attention to the following points:

- For character code, replace Shift-JIS with local character code (character code that corresponds to the code page on OS).

- Replace "Japanese" or "Fullwidth" with multi-byte character.
- For number of characters that can be used, multi-byte characters such as fullwidth in this manual are calculated as 2 bytes, but when actually saving to database, one character may occupy 2~6 bytes, pay attention.

The following versions do not exist, ignore relevant record.

- Systemwalker Desktop Keeper Base Edition V12.0L10
- Systemwalker Desktop Keeper Base Edition V12.0L20
- Systemwalker Desktop Keeper Base Edition V13.0.0
- Systemwalker Desktop Keeper Base Edition V13.2.0
- Systemwalker Desktop Keeper Base Edition V13.3.0
- Systemwalker Desktop Keeper Standard Edition V13.2.1
- Systemwalker Desktop Keeper Standard Edition V13.3.0
- Systemwalker Desktop Keeper V14g (14.0.0)
- Systemwalker Desktop Keeper V14g (14.0.1)
- Systemwalker Desktop Keeper V14g (14.1.0)
- Systemwalker Desktop Keeper V14g (14.3.0)
- Systemwalker Desktop Keeper V14g (14.3.1)
- Systemwalker Desktop Keeper V15.0.0
- Systemwalker Desktop Keeper V15.0.1

For example, when it is described as "V13.3.0 or later", since V13.3.0 does not exist, replace it with "V14.2.0 or later. In addition, when it is described as "V14.0.0 or earlier", replace it with "V13.2.0 or earlier" for the same reason.

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Revision History	
July, 2015 First Edition	

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Contents

Chapter 1 Summary of Added Functions and Changed Functions	1
1.1 Summary of Added Functions	1
1.2 Summary of Changed Functions	3
Chapter 2 Compatibility	8
2.1 Terms	8
2.1 Terms	8
2.3 Management Server.	9
2.4 Management Console.	14
2.5 Log Viewer	18
2.5 Log Viewer	19
2.7 Port Number.	21
2.8 Status Window	21
2.9 Default Policy Values	
2.10 About Language Display.	

Chapter 1 Summary of Added Functions and Changed Functions

This chapter describes the functions newly added to and changed in this version of Systemwalker Desktop Keeper.

1.1 Summary of Added Functions

This section describes the functions newly added to Systemwalker Desktop Keeper V15.1.0.

Prohibition Function and Prohibition Log

- The following operation logs and prohibition logs can be collected in the smart device.
 - Wi-Fi Connection Prohibition

Reference: "Wi-Fi Connection", "Set the Policies of Prohibition Function", and "Policy Settings of Record Function" of the Systemwalker Desktop Keeper User's Guide for Administrator

- Bluetooth Connection Prohibition

Reference: "Bluetooth Connection", "Set the Policies of Prohibition Function", and "Policy Settings of Record Function" of the *Systemwalker Desktop Keeper User's Guide for Administrator*

- Application Usage Prohibition

Reference: "Application (Android)", "Set the Policies of Prohibition Function", and "Policy Settings of Record Function" of the *Systemwalker Desktop Keeper User's Guide for Administrator*

Record Function

- The following operation logs can be collected in the smart device.
 - Web access log
 - SD card mount/unmount log
 - SIM card mount/unmount log
 - Wi-Fi connection log
 - Bluetooth connection log
 - Telephone call log
 - Application usage log
 - Application configuration change log

Reference: "Log Collection Operation (Android)", "Policy Settings of Record Function" of the *Systemwalker Desktop Keeper User's Guide for Administrator*

- Full path of the uploaded file can now be obtained in the Web upload log.

Reference: "Notes Relating to Functions" of Systemwalker Desktop Keeper User's Guide for Administrator

Management Function

- The product can be used in IPv6 network environment.

For the supporting OS, refer to [OS of Systemwalker Desktop Keeper in the IPv6 network environment].

However, the smart device (agent) is not supported in IPv6 environment.

- An increase in the types of backup commands has enabled efficient maintenance of the Management Server.

The following backup commands were added:

- DTKSERVICE.bat

The Database service and Systemwalker Desktop Keeper service can be started/stopped, and their status can be displayed.

- DTKTBLUNLOAD.bat

Creates quick backup for all the data from various log tables at once.

- DTKTBLTRUNCATE.bat

Formats (deleting all data and releasing extended area) every log table.

Reference: "Command Reference" of Systemwalker Desktop Keeper Reference Manual

User Operation Log Search Function

This function enables user-based searching of logs from the Log Viewing Database by using the Log Viewer.

The function enables lateral searching of logs of all the management servers that constitute the system on the basis of user information. The logs can be searched on the basis of user information of the user policy; therefore, the conventional management methods can be used as they are. Moreover, a log of a user not specified in the user policy can also be searched on the basis of the user information extracted from the log.

For details, refer to "View Logs in the User Operation Log Window" in the Systemwalker Desktop Keeper User's Guide for Administrator.

Smart Device Function Extensions

The new version supports iOS as an operating system of the smart device.

Moreover, the function has also been added in Android to strengthen the security of the smart device.

- Functions supported in iOS
 - Remote control
 - Mandatory lock
 - Wipe
 - Passcode control
 - Restricted operations
 - Application usage prohibition
 - iCloud prohibition
 - Security and privacy prohibition
 - Contents rating prohibition
 - Device function prohibition
- Functions added to Android
 - Remote control
 - Mandatory lock
 - Data deletion
 - Wipe
 - Prohibited operations
 - Prohibition of usage of applications outside the work time/Data deletion
 - Prohibition of change in application configuration

Introduction of Restore Command

A function is provided to restore data from the Log Viewing Database by using the Restore Command. This function enables to save the data from the operating database by using the conventional backup command, and acquire Log Viewing Database in series of batches over the night, and search the Log Viewing Database the next day.

Management of Individually Owned Smart Device

This function enables to manage individually owned smart devices as well as the business applications used in the individually owned smart devices.

For details, refer to "Considerations for Preparing Operating Environment" and "Setting policy on personal devices" in *Systemwalker Desktop Keeper User's Guide for Administrator*.

License Validation

This function validates the Systemwalker Desktop Keeper license.

Refer to the Systemwalker Desktop Keeper Installation Guide for details.

1.2 Summary of Changed Functions

This section describes the functions changed in Systemwalker Desktop Keeper V15.1.0.

Management Function

- Improved the operability when selecting a device that can be used in the Management Console in the USB individual identification function
- The device information to be displayed can be filtered in the File Export Prohibition Detailed Settings of USB Device Individual Identification Function Select USB device window of the Management Console.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "File Export Prohibition - Detailed Settings of USB Device Individual Identification Function - Select USB device window"

- A title of the E-mail can be edited for the E-mail Notification of the Administrator Notification.

Reference: Systemwalker Desktop Keeper Installation Guide "Set Administrator Notification"

- The list displaying window was improved to enable display of registered upper limit cases and registered cases.

[Server Settings Tool]

Window name	Display format (Maximum number of cases in brackets)	Maximum number of cases
Active Directory Linkage Settings	Registered number <i>n cases</i> (maximum <i>n cases</i>)	1
Server Information Settings	Registered number <i>n</i> , <i>nnn cases</i> (maximum <i>n</i> , <i>nnn cases</i>)	255
Administrator Setting	Registered number <i>n</i> , <i>nnn cases</i> (maximum <i>n</i> , <i>nnn cases</i>)	1,000

[Restore Tool]

Window name	Display format (Maximum number of cases in brackets)	Maximum number of cases
Log List	Registered number <i>n</i> , <i>nnn</i> cases (maximum <i>n</i> , <i>nnn</i> cases)	2,000

[Management Console]

Window name	Display format (Maximum number of cases in brackets)	Maximum number of cases
Register USB Device	Registered number <i>nn</i> , <i>nnn</i> cases (maximum <i>nn</i> , <i>nnn</i> cases)	10,000
	Corresponding number <i>nn</i> , <i>nnn cases</i> (registered number <i>nn</i> , <i>nnn cases</i>)*	
User Policy Settings	Number of registered users <i>nnn</i> , <i>nnn cases</i> (maximum <i>nnn</i> , <i>nnn cases</i>)	100,000
File Export Prohibition and File Access Authority - Advanced Settings	Registered number <i>nnn cases</i> (maximum <i>n cases</i>)	50 512
	Registered bytes <i>nnn</i> bytes (maximum <i>nnn</i> bytes)	312
File Export Prohibition and USB Device Individual Identification Function Advanced Settings - USB Device Selection	Corresponding number <i>nn</i> , <i>nnn cases</i> (registered number <i>nn</i> , <i>nnn cases</i>) *	10,000
File Export Prohibition and USB Device Individual Identification Function - Advanced Settings	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
Printing Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
Logon Prohibition	Registered number <i>nn cases</i> (maximum <i>nn cases</i>)	13
Application Startup Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
File Operational Process	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	30
File Operational Process - Advanced Settings (excluded folder settings)	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
File Operation Extension	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	20
Log Filter Conditions	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	30
Screen Capture Conditions	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	10
URL Access Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
FTP Server Connection Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
Web Download Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100
Web Upload Prohibition	Registered number <i>nnn cases</i> (maximum <i>nnn cases</i>)	100

^{*} The corresponding number is displayed during search. Moreover, a registered number and not the maximum number is displayed in parentheses.

Prohibition Function

- Web upload and download prohibitions can be set separately.

"Prohibit only Web upload" or "Prohibit only Web download" or "Prohibit Web upload and download" can be selected during policy settings.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Web Upload/Download"

- A URL path can be included when specifying the URL to the sites that allow prohibition of Web upload and download.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Web Upload/Download"

Record Function

- Backup of original E-mails can be created without encryption.

While creating a backup, an option from Encrypt/Do not encrypt can be selected.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Perform Terminal Operation Settings" - "Original email storage condition settings"

- Data compression during log sending

Data to be sent from the client to the Management Server can be compressed and sent.

Reference: Systemwalker Desktop Keeper User's Guide "Related Software"



The entire operation log can be compressed and sent; however, the operation log file can be sent without compressing the data in the following conditions.

- Post-compression file size is larger than the original file size
- Extension of already compressed files

Example: zip, lzh, cab, rar, avi, jpg, mp3, avi etc.

Report Output Function

- FTP upload and Web upload reports can be obtained.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Information Disclosure Analysis Report", "Output Information Disclosure Analysis Report"

Log Analysis Function

- Information disclosure analysis of FTP upload and Web upload can be performed.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Check the Trend in Log Analyzer", "Display the Result of aggregation by Operation".

- During aggregation, up to 200 screening conditions can be set.

Reference: Systemwalker Desktop Keeper User's Guide for Administrator "Preparations for Log Aggregation", "Set Screening Condition"

Improvement of File Operation Log Obtaining Function

In File Operation Log Record Function, "Save As (save with different name)" log was added to the types of log that can be obtained. In an earlier version, during the operation of an application, the file was saved with a different name by using "Create" or "Update" logs; however, with this version, "Save As" log is used.

For details, refer to "File Operation Log" in the Systemwalker Desktop Keeper User's Guide for Administrator.

Portable Device and Imaging Device Connection Control

In an earlier version, it was possible to prohibit importing data to or exporting data from the removable device or CD/DVD device to which a drive letter is assigned. With this version, it is possible to prohibit importing data to the portable devices such as digital camera, ICL recorder, scanner, and imaging devices to which a drive letter is not assigned.

For details, refer to "File Export/Read" in the Systemwalker Desktop Keeper User's Guide for Administrator.

Division Administrator's Log Viewing Function

In an earlier version, a division administrator could not refer to the log viewing database. With this version, the division administrator can refer to the log viewing database by using the log viewer. It is also available for the User Operation Log Search Function.

Functions Operating in Windows Store Applications

This version enables operations of the following functions that were traditionally restricted in Windows store applications.

Record Function

- Application Startup Log *1
- Application Termination Log *1

Prohibition Function

- Application Startup Prohibition *2
- *1: The application startup log and application termination log are obtained per process. Therefore, if a common process will run multiple applications, such as Windows Store apps, you cannot identify the application from the startup log and termination log. Also use the window title obtaining log to identify the application.
- *2: Application startup prohibition can be set per process. Therefore, if a common process will run multiple applications, such as Windows Store apps, you cannot set startup prohibition per application. You can prohibit startup of all Windows Store apps by setting startup prohibition for the common process.

Improvement of Web Upload Prohibition Function

In an earlier version, it was not possible to prohibit upload upon display of the file selection dialog even if Web upload was prohibited. With this version, the display of file selection dialog is disabled and it is possible to prohibit the file upload.

Improvement of Report Output Tool

In an earlier version, the log information of the report output from the report output tool would be displayed in the order of operation date and time. With this version, in addition to the order of operation date and time, the log information can also be displayed in the order of group + terminal + user, and the display order can be selected in the report output tool.

For details, refer to "Output Information Disclosure Analysis Report" in the Systemwalker Desktop Keeper User's Guide for Administrator.

Record Function

The function of compressing the data to be sent from the client to the Management Server was supported in Microsoft .Net Framework 4.0, 4.5.

Microsoft Account Compatibility

The user name and domain name of every log is recorded in the information used for verification of Microsoft account. A local user policy can be applied even when logging on with a Microsoft account. Moreover, Microsoft account can be assigned as a target of Logon Prohibition.

Addition of OS

The following OS are supported.

- Windows Server(R) 2012/2012 R2
- Windows(R) 8/8.1

- Android 3.0 to 5.0
- iOS 5.0 to 8.1

For details, refer to "OS" in the Systemwalker Desktop Keeper User's Guide.

Addition of Necessary Software

The following software applications are supported.

- Windows(R) Internet Explorer(R) 11
- Internet Information Services 8.5

For details, refer to "Necessary Software" in the Systemwalker Desktop Keeper User's Guide.

Simplification of Log Analyzer Introduction

The set up work executed after installation in the construction of Log Analyzer Server can be entirely set in GUI.

For details, refer to "Set Log Analyzer Server Environment" in the Systemwalker Desktop Keeper Installation Guide.

Addition of E-mail Sending Log of Microsoft(R) Outlook(R)

The following functions can be used while sending E-mails from Microsoft(R) Outlook(R).

E-mail Server is also compatible in Microsoft(R) Exchange Server.

- Collecting E-mail sending logs
- Creating backup of original E-mails

The compatible versions are Microsoft(R) Outlook(R) 2007, Microsoft(R) Outlook(R) 2010 and Microsoft(R) Outlook(R) 2013.

CT Installation in ActiveDirectory Environment

CT can be developed and installed in ActiveDirectory environment.

For details, refer to "Installation by using the group policy of Active Directory" in the Systemwalker Desktop Keeper Installation Guide.

Record of Device Configuration Change Log while Connecting USB

The Device Configuration Change Log of the installed USB device can be acquired.

Attachment Log for USB connected devices such as flash memory, floppy drive, hard disk, portable device, imaging device, keyboard, and mouse can be acquired.

CD/DVD Individual Identification Function

CD/DVD devices can be registered from the USB connection window of the Management Console.

Chapter 2 Compatibility

This chapter describes incompatible items during version upgrade of Systemwalker Desktop Keeper.

2.1 Terms

The following terms are modified.

Terms modified in V15.0.1 or later

Describes the terms modified in V15.0.0 or later.

[V15.0.1B or earlier]

Half-width characters: Halfwidth characters in Shift-JIS encoding.

Full-width characters: Fullwidth characters in Shift-JIS encoding.

Character count: The total number of characters, including the halfwidth and fullwidth characters.

[V15.1.0 or later]

- Half-width characters: In ASCII encoding, characters in the range of 0x20-0x7E.

Blank space " "

Numbers "0", "1", "9"

English characters "A", "B",..."Z", "a", "b",..."z"

- Full-width characters: Characters other than the halfwidth characters.

The commonly used halfwidth Katakana characters are all fullwidth characters.

- Character count: A halfwidth character is counted as 1 (1byte).

In the character encoding UTF16, 1 fullwidth character is considered to be of 2 bytes.

Character in surrogate pairs are counted as 2 characters because 1 such character is of 4 bytes.

Combined characters have 1 character of N bytes. Such characters are therefore counted as (N/2) or the denominator may even be a higher value in some characters.

Terms modified in V14.0.0 or later

Terms modified in V14.0.0 or later are displayed in the following table:

Terms in V13.3.0 or Earlier	Terms in V14.0.0 or Later
Suppression	Prohibition

2.2 Setup

Modify the setup as follows.

Incompatibility when transferring from V14.3.1 or earlier

Restart the OS

You must restart the OS after you install or uninstall the Management Server and Management Console.

Install from a network medium

From V15.0.0, you can install Management Server, Management Console, log analyzer server, report output tool directly from a network medium.

Install Management Server

Modify the installation target initial value of the database-related file.

In the old version, the initial value folder is the same as the other folder (backup original file saving folder, etc.), but from V13.3.0, the single folder of database-related file will be the initial value.

V13.2.1 or Earlier	V14.3.1 or Later	V15.0.0 or Later
Installation Target of Initial Value: C:\DTK	Installation Target of Initial Value: C:\DTKDB	[Systemwalker Desktop Keeper installation folder] \DB (cannot be changed)

However, in the environment where a Management Server has been installed, the installation target of the database-related file cannot be modified.

Uninstallation of Management Server when database exists

From V15.0.0 onwards, the system does not check whether the database exists when uninstalling the management server. The management server may therefore get uninstalled even when the database exists.

Uninstallation of Management Console that has been installed in the same environment as that of Management Server

From V15.0.0 onwards, the Management Console has been installed in the same environment as that of the Management Server, then the Management Console will also be uninstalled when you uninstall the Management Server.

Installation/uninstallation of a Smart Device Relay Server

From V15.0.0 onwards, you can install a Smart Device Relay Server by going to the "Setup" window. You can uninstall the Smart Device Relay Server by going to "Uninstallation and management (middleware)".

Incompatibility when transferring from V12

Modify the installation of the Client (CT).

Silently install to Client (CT)

Modify the parameter during silent installation.

For details on parameters after modification, refer to Systemwalker Desktop Keeper Installation Guide.

2.3 Management Server

Communication between Management Server/Master Management Server and Management Console

Incompatibility when transferring from V15.0.1B or earlier

When connecting a Management Server/Master Management Server to a Management Console, the server first verifies the address to be connected to. When restarting the service of a Management Server/Master Management Server, you must therefore terminate the operations of all the Management Consoles and then reconnect the consoles after the service resumes.

The Management Server/Master Management Server cannot connect to a Management Console while the console is still running. If connection cannot be established, then terminate the Management Console and try to re-connect.

The time required for the Management Console to stop its operations is:

Server Settings Tool > Management Server Settings > Timeout value of communication between servers

Communication between Management Server and Master Management Server

Incompatibility when transferring from V15.0.0A or earlier

Name resolution of the Management Server/Master Management Server must be done for each machine. If name resolution fails, then communication cannot be established between the master Management Server and the Management Server.

Communication between Management Server/Master Management Server and Client (CT)

Incompatibility when transferring from V15.0.0A or earlier

Name resolution of the Management Server/Master Management Server must be done for each machine. If name resolution fails, then communication cannot be established between the Management Server/Master Management Server and the Client (CT).

Incompatibility when transferring from V14.3.1 or earlier

The communication between the Management Server/Master Management Server and the Client (CT) is encrypted. The unencrypted communication, such as the one with the client (CT) for which the communication-related encryption corrections have not been applied is thus restricted.

- Either the corrections applicable after September 2014 need to be urgently applied to the clients with versions V13.3.0-V14.3.1 or version upgrade from these older versions is necessary.
- The clients with versions older than V13.2.1 cannot be used without upgrading them to V15.1.0.
- After upgrading the version of the Management Server to V15.1.0, only two clients, namely V15.0.0 and V15.1.0, can be newly installed

For notes on steps to be followed when the Management Server/Master Management Server and the Client have different versions, refer to *Systemwalker Desktop Keeper Installation Guide*

Conversion of Old Database command

Incompatibility when transferring from V14.3.1 or earlier

After changing to V15.0.0, Conversion of Old Database command can no longer be available for use.

Database needs to be created again. Take the backup of the old database by saving the database, create a new database, and then restore the data you have as a backup.

Log information table

Incompatibility when transferring from V14.0.1 or earlier

The saving target table of the E-mail file attachment prohibition log will be modified if any of the following conditions are met.

- The policy of confirming recipient address during E-mail Sending is not applied.
- V12.0L20-V13.0.0 compatible format is used.

V14.0.1 or Earlier	V14.1.0 or Later
COMMONLOG3 (Common Log 3)	COMMONLOG1 (Common Log 1)

Incompatibility when transferring from V13.3.0 or earlier

The content of the saving target table of the device configuration change log is modified.

V13.3.0 or Earlier	V14.0.0 or Later
COMMONLOG1 (Common Log 1)	COMMONLOG3 (Common Log 3)

Configuration change log

Incompatibility when transferring from V13.3.0 or earlier

The content output by DTKSTCV.EXE (output configuration change log) command is modified.

- The following information output during Log Viewer operation will not be output during the operation in Web Console:
 - Operation computer name
 - Operation logon user ID
 - Operation logon domain name
- In the log with the password modification error, the error resulting from the password not entered will not be recorded.

- In [Operation Category] of a CSV file output item, the following contents are modified:
 - "2011: save detailed screen capture image of log" and "2112: when Log Viewer trace is modified" cannot be output.
 - "2014: command log search" is contained in the record of "2013: log search".

Database (DBMS)

Modify the database (DBMS) as follows.

Incompatibility when transferring from V13.0.0~V14.3.1

The commercial version of Symfoware can no longer be used as DBMS (Database Management System).

Incompatibility when transferring from V12

A DBMS is modified as a unique DBMS (product built-in) from a Microsoft(R) SQL Server 2000.

As the modification of DBMS occurs, modifications also occur to the search result of the Log Viewer.

- In the search result, hiragana and katakana are processed as special characters. (In V12, they are processed as the same characters.)
- In the search result, multi-byte and halfwidth alphanumeric characters are processed as special characters. (In V12, they are processed as the same characters.)

Server settings tool

Modify the server settings tool as follows.

Incompatibility when transferring from V15.0.1 or earlier

The range of threshold values for "Notification when DB space is insufficient" is "5 to 20". In the older version, if a value less than 5% is already specified at the time of version upgrade, then 5% is set as the value after version upgrade.

Incompatibility when transferring from V14.0.1 or earlier

The "Maximum Number of CT Simultaneous Connections" (internal configuration value) during the communication between the Management Server and Client (CT) is modified from "180" to "100".

Incompatibility when transferring from V13.2.1 or earlier

"Management Server Settings" window

- The Server IP address is displayed only, so there is no need to set this in the Management Server settings window.
- The Server IP address is set in the "Server Information Settings" window.
- The input unit of [Timeout value of communication between servers] of [Communication Settings] is modified from "millisecond" to "second".
- According to this modification, because the entered value is "1-999" second(s), the upper limit of the entered value is modified from "999999 milliseconds" to "999000 milliseconds".
- The following items set in the "Communication Settings" window are missing:
 - Communication retry times between servers

It is fixed as "1" internally.

- Communication retry times between CT-Server

It is fixed as "3" internally.

- Maximum number of CT simultaneous connections

It is fixed as "100" internally.

Incompatibility when transferring from V12

"Administrator Filtering Settings" window

Unify the displayed items of the event log and items notified to the administrator by E-mail.

Active Directory Linkage command

Incompatibility when transferring from V15.0.1B or earlier

When UNICODE characters are contained in the OU name and user ID (UserPrincipalName), modify the operation as follows.

V13.2.1 or Earlier	V13.3.0- V15.0.1B	V15.1.0 or Later
After converting UNICODE characters as halfwidth "?", import it as the group and user information of Systemwalker Desktop Keeper.	OU name and user ID (UserPrincipalName) containing UNICODE characters are not imported.	Unicode characters in the OU name and user ID (UserPrincipalName) are imported as is.
Out of the user information of Active Directory, Unicode characters in the "Name of the user (such as name in Japanese)", "Employee No.", "Post", "Department", "Department Code" are imported after converting them into "?" symbol.		Unicode characters in the "Name of the user (such as name in Japanese)", "Employee No.", "Post", "Department", "Department Code" are imported as is.

[When transferring from V13.2.1 or earlier to V15.1.0 or later]

By executing the initial Active Directory Linkage command, the OU name and user ID containing UNICODE characters and already imported as "?" symbol are imported by converting "?" symbol into UNICODE characters.

[When transferring from V13.3.0~V15.0.1 to V15.1.0 or later]

The OU names and user names that could not be imported because they contained Unicode characters can be freshly imported by executing the initial Active Directory Linkage command.

Backup command

Incompatibility when transferring from V13.3.0 or earlier

Content of CSV file

Modify the CSV file of the output operation log.

V13.3.0 or Earlier	V14.0.0 or Later
The "Remarks" column is blank.	Set the following values in the "Remarks" column of Device configuration change log.
	- "Volume Label"
	- "Device Name (Information Similar to the Hardware Device Name Displayed in the Hardware Removed Safely window of OS)"
	- "Internal Serial Number"
	- "Server Name and Shared Name"

Incompatibility when transferring from V12

Command name

The following commands are modified as the commands of V12L10 BE~V12L20 SE. Commands of V13.0.0 or later are the same.

	V12L10 BE	V12L20 BE	V12L20 SE	V13.0 BE/SE V13.2 BE/SE V13.3 BE/SE	V14.0.0 V14.0.1 V14.1.0 V14.2.0 V.14.3.0 V14.3.1	V15.0.0 or Later
Backup Manageme nt Information	DTKMSTB 1.BAT	DTKMSTB 3.AT	DTKMSTB 4.BAT	DTKMSTB. EXE	<-	<-
Backup Log Information	DTKLGTB 1.BAT	DTKLGTB 3.AT	DTKLGTB 4.BAT	DTKLGTB. EXE	~ -	<-
Output Viewing Log One by One	DTKLG1T1. BAT	DTKLG1T3. AT	DTKLG1T4. BAT	DTKLG1T.E XE	<-	<-
Log Deletion	DTKDELR 1.BAT	DTKDELR 3.BAT	DTKDELR 4.BAT	DTKDELR. EXE	<-	<-
Collective Output of Viewing Log	DTKLGAT 1.BAT	DTKLGAT 3.BAT	DTKLGAT 4.BAT	DTKLGAT. BAT	<-	<-
Backup/ Delete Log Information	DTKBKDL 1.BAT	DTKBKDL 3.BAT	DTKBKDL 4.BAT	DTKBKDL. BAT	<-	<-
Collectively Output/ Delete the Backup/ Viewing Log of Log Information	DTKCVDL 1.BAT	DTKCVDL 3.BAT	DTKCVDL 4.BAT	DTKCVDL. BAT	<-	<-
Calculate the Past Date	DTKBFDA Y.BAT	<-	<-	DTKBFDM. EXE	<-	<-
Modify Error Level as an Arbitrary Value	DTKELSET. BAT	<-	<-	<-	<-	<-
Number Check	DTKNUMC K.BAT	<-	<-	<-	<-	<-

Separators of CSV data

The backed-up CSV data is changed from being separated by label to being separated by comma.

Output operation log CSV file

- Drive type

As the judgment that a hardware device can be popped up is modified, the drive type of "File Export Log", "Device configuration change Log" and "File Operation Log" will also be modified.

- Add item of log list

Add [Additional] to item of log list of the Log Viewer. According to this item, whether or not there is attached data can be confirmed. As the item is added, the CSV output result of the log list will also be modified.

Operating Environment Maintenance Wizard (Constructing and Deleting the Environment)

Incompatibility when transferring from V15.0.1B or earlier

"Operating Environment Maintenance Wizard (Construct/Delete Environment)" is not available in this version.

Instead, V15.1 offers Server Settings Tool > Build, delete, or show information of database.

For details, refer to Systemwalker Desktop Keeper Installation Guide.

Incompatibility when transferring from V13.3.0 or earlier

"Desktop Keeper DB Environment Construction and Deletion Tool" is not available in this version.

Instead, V15.1 offers Server Settings Tool > Build, delete, or show information of database.

Operating Environment Maintenance Wizard (Display and Reconstruction Information)

Incompatibility when transferring from V15.0.1B or earlier

"Operating Environment Maintenance Wizard (Construct/Delete Environment)" is not available in this version.

Instead, V15.1 offers Server Settings Tool > Build, delete, or show information of database.

For details, refer to Systemwalker Desktop Keeper Installation Guide.

Incompatibility when transferring from V13.3.0 or earlier

"Desktop Keeper DB Information Display and Reconstruction Tool" is not available in this version.

Instead, V15.1 offers Server Settings Tool > Build, delete, or show information of database.

swss_MDMDB_ENV.exe (construction and deletion of iOS management database)

Incompatibility when transferring from V15.0.1B or earlier

swss_MDMDB_ENV.exe (construction and deletion of iOS management database) is not available in this version.

Instead, V15.1 offers Server Settings Tool > Build, delete, or show information of database.

For details, refer to Systemwalker Desktop Keeper Installation Guide.

2.4 Management Console

Incompatibility when transferring from V15.0.1B or earlier

Communication between Management Server/Master Management Server and Management Console

When connecting a Management Server/Master Management Server to a Management Console, the server first verifies the address to be connected to. When restarting the service of a Management Server/Master Management Server, you must therefore terminate the operations of all the Management Consoles and then reconnect the consoles after the service resumes.

The Management Server/Master Management Server cannot connect to a Management Console while the console is still running. If connection cannot be established, then terminate the Management Console and try to re-connect.

The time required for the Management Console to stop its operations is:

Server Settings Tool > Management Server Settings > Timeout value of communication between servers

"Terminal Operation Settings" window

If the Client management password is set from the **Terminal Operation Settings** window of the Management Console, then the Client terminal registration certificate is activated. In this case, if the password entered when installing the Client (CT) is different from the Client management password, then the Client is not registered into the Management Server.

If you change the password by going to the **Terminal Operation Settings** window of the Management Console, in the earlier versions, the password of the Android agent registered on the Management Server/Master Management Server for which the

password was changed used to get changed. However, from this version the password of the Client registered on the Management Server/Master Management Server for which the password was changed will also change. The password set when installing the Client is overwritten.

Incompatibility when transferring from V14.3.1 or earlier

"Terminal Initial Settings" window

The method of switching between the windows to set the policy has been changed from tab switching to using a policy tree for switching.

The slide bar to slide the tabs is not available in this version.

Tab name are changed to the item name in policy tree.

V14.3.1 or Earlier	V15.0.0 or Later
Various Log Switches tab	Log collection operation (Windows)
File Export Prohibition tab	File export/read
Print Prohibition tab	Print/PrintScreen
Logon Prohibition tab	Logon
Application Startup Prohibition tab	Applications
File Operational Process tab	File operation
File Operation Extension tab	Extension
E-mail Sending tab	-
Log Filtering Condition tab	Window title filter
Screen Capture Condition tab	Window title screen capture
Eco Monitoring Settings tab	Eco monitoring
Virtual Environment setup tab	Clipboard
URL Access Prohibition tab	Internet
FTP Server Connection Prohibition tab	FTP Server Connection
Web Upload/Download Prohibition tab	Web upload/download
Other Settings tab	Send log
Various Log Switches (smart device) tab	Log collection operations (Android)
Wi-Fi Connection Prohibition tab	Wi-Fi connection
Bluetooth Connection Prohibition tab	Bluetooth connection
Application Usage Prohibition tab	Applications (Android)
-	Device Functionality
-	Applications (iOS)
-	iCloud
-	Security and privacy
	Content Ratings

Incompatibility when transferring from V14.0.1 or earlier

"Terminal Initial Settings" window ([E-mail attachment prohibition] label)

Modify label name.

V14.0.1 or Earlier	V14.1.0 or Later
[E-mail attachment prohibition] Label	[E-mail Sending] Label

V14.0.1 or Earlier	V14.1.0 or Later
	Combine functions of V13.2.0 or earlier (settings related to E-mail attachment prohibition) and new functions (confirm recipient address and set exclusion domain when E-mail Sending) as one label.
When the prohibited file is contained in the attachment, the prohibited file cannot be sent or saved. However, E-mail can be sent.	Even if there is only one prohibition target file in the attachment, the E-mail (E-mail Text and all attachment) cannot be sent.

Incompatibility when transferring from V13.3.0 or earlier

"Terminal Initial Settings" window ([File Export Prohibition] label)

Modify startup control for File Export Utility.

V13.3.0 or Earlier	V14.0.0 or Later
When setting "File Export Supression" policy of Management Console as "Not Prohibited", the File Export Utility cannot be started.	Even if "File Export Prohibition" policy is set as "Not Prohibited", the startup of File Export Utility can be set. Thus, ["File Export Utility" Policy= "Not Prohibited", Startup of File Export Utility= ON] can be set, File Export Utility can be started even if it is not prohibited writing.

Modify export prohibition descriptions.

V13.3.0 or Earlier	V14.0.0 or Later
File Export Supression	File Access Control
Yes No	Yes No

"CT Group Department Administrator Settings" window

- Layouts of "List of Department Administrators" and "Selected List of Department Administrator" are reversed up and down.
- Modify button name.

V13.3.0 or Earlier	V14.0.0 or Later
[Add] Button	[Select] Button
[Delete] Button	[Deselect] Button

Incompatibility when transferring from V13.2.1 or earlier

"Communication Settings" window

Cancel the communication settings window.

For [Timeout value of communication between servers] set in this window, this can be set in the "Management Server Settings" window of the server settings tool. Items other than this have fixed values and cannot be set. Refer to the incompatible items of server settings tool above.

"Terminal Initial Settings" window ([File Export Prohibition] label)

Encryption Function is not available.

Modify the specifying method of file export prohibition.

V13.2.1 or Earlier	V13.3.0 or Later
[File Export Supression]	[File Export Prohibition]
- [Yes (Cannot be Exported)]	- [Yes]
	- [No]

V13.2.1 or Earlier	V13.3.0 or Later
- [Yes (Can be Exported After	[Export by Using File Export Utility]
Encryption)]	- Cannot
- [Yes (Can be Exported Commonly)]	- Can
- [No]	- Can only be exported after encryption

Set as follows when performing version upgrade from V13.2.1 or earlier through the modification above.

V13.2.1 or Earlier	V13.3.0 or Later		
	File Export Prohibition	Export by Using File Export Utility	Can Only be Exported After Encryption
Yes (Cannot be Exported)	Yes	Cannot	-
Yes (Can be Exported after Encryption)	Yes	Can	ON
Yes (Can be Exported Commonly)	Yes	Can	OFF
No	No	-	-

-: cannot be set.

Because the following items are settings related to File Export Utility function, turn to the [File Export Utility Function Settings] through [File Export Prohibition Label].

- cannot start formatting function
- only display removable device as export target
- password characters settings (minimum characters and maximum characters)

"Terminal Initial Settings" window ([Other Settings] label)

Modify the specifying method for how to send the operation log.

V13.2.1 or Earlier	V13.3.0 or Later
[How to Send Operation Log]	[How to Send Operation Log]
 - [If the network is connected, it will be sent immediately when there is operation log. If the network is disconnected, the saved operation log will also be sent immediately after the network is connected.] - [If the network is connected, it will be sent immediately when there is operation log. If the network is disconnected, the saved operation log will be sent after it has accumulated to a certain amount.] 	- [Sent Immediately When There Is Operation Log] - [Processing of the accumulated log in CT] - [Send the Accumulated Log After Network Is Connected] - [After network Is connected, the accumulated operation log will be sent collectively when it has reached a certain amount]
- [If the network is connected, it will be sent after accumulated within certain time. If the network is disconnected, the saved operation log will be sent after it has accumulated to a certain amount.]	 [Send the Accumulated Operation Log Collectively at Intervals] [Send All Log within Specified Time] [Time When Starting to Send]

Set as follows when performing version upgrade from V13.2.1 or earlier through the modification above.

V13.2.1 or Earlier	V13.3.0 or Later	
a	[Send Immediately When There Is Operation Log]	[Processing of Accumulated Log in CT] - [Send Accumulated Log Immediately After Network Is Connected]
b.	[Send Immediately When There Is Operation Log]	[Processing of the accumulated log in CT] - [After network Is connected, the accumulated operation log will be sent when it has reached a certain amount]
c.	[Send the Accumulated Operation Log Collectively at Intervals]	
New	[Send All Log within Specified Time]	

- a. [If the network is connected, it will be sent immediately when there is operation log.
 If the network is disconnected, the saved operation log will also be sent immediately after the network is connected.]
- b. [If the network is connected, it will be sent immediately when there is operation log.

 If the network is disconnected, the saved operation log will be sent after it has accumulated to a certain amount.]
- c. [If the network is connected, it will be sent after accumulated within certain time.

 If the network is disconnected, the saved operation log will be sent after it has accumulated to a certain amount.]

Incompatibility when transferring from V12

Policy issuing action during configuration information change

After executing a configuration information change operation (creating/moving/deleting CT group, moving/deleting CT), policy issuing action cannot be performed. (The menu related to policy issuing cannot be selected.)

In V13 or later, policy issuing can be executed by executing [Updating configuration] operation in the [Tool Settings] menu.

For details about this operation, refer to "Create Through Management Console" of Systemwalker Desktop Keeper User's Guide for Administrator.

Other modifications

- The display method of subnet mask has been modified.
- The name of the "Refresh" menu to be known by function has been modified.
- The list of service name arranged and displayed by service name has been modified.
- The selected Root directory during the first startup has been modified.

2.5 Log Viewer

Incompatibility when transferring from V13.3.0 or earlier

Because it has been modified as Web Console, there is no need to install.

Incompatibility when transferring from V13.2.1 or earlier

Conditions for search

Modify the conditions for search of [Applied Policy]

V13.2.1 or Earlier	V13.3.0 or Later
- [All] Search target is all Clients (CT).	- [Conditions] selected when taken as conditions for search. The following items can be selected.

V13.2.1 or Earlier	V13.3.0 or Later
- [CT] Search target is Clients (CT) which has been applied CT policy.	- [CT] Search target is Clients (CT) which has been applied CT policy.
- [Group] Search target is Clients (CT) which has been applied CT group policy.	 [Group] Search target is Clients (CT) which has been applied CT group policy.

Remarks

When it is backed up with the format of Log Viewer, item content of Remarks will be modified.

Display linkage application log

Cancel the setting that the linkage application log is not displayed in the drop-down menu for selecting log type.

Even if this has been set previously, the linkage application log will be displayed during version updating.

Incompatibility when transferring from V13.0.0 or earlier

The following terms are modified.

V13.0.0 or Earlier	V13.2.0 or Later
Image	Additional

Incompatibility when transferring from V12

Operation log

- Drive type

As the judgment that a hardware device can be popped up is modified, the drive type of "File Export Log", "Device Configuration Change Log" and "File Operation Log" will also be modified.

- Add item of log list

Add [Additional] to item of log list of Log Viewer. According to this item, whether there is attached data can be confirmed. Also, as the item is added, CSV output result of log list will also be modified.

2.6 Client (CT)

Communication between Management Server/Master Management Server and Client (CT)

Incompatibility when transferring from V15.0.0A or earlier

Name resolution of the Management Server/Master Management Server must be done for the Client. If name resolution fails, then communication cannot be established between the Management Server/Master Management Server and the Client (CT).

Incompatibility when transferring from V14.3.1 or earlier

The communication between the Management Server/Master Management Server and the Client (CT) is encrypted. The unencrypted communication, such as the one with the client (CT) for which the communication-related encryption corrections have not been applied, is partly restricted.

Refer to "Communication between Management Server/Master Management Server and Client (CT)" in "2.3 Management Server" for details.

Online manual

Incompatibility when transferring from V14.3.1 or earlier

If the Management Server/Management Console and the Client operate together on Windows(R) 8 and Windows Server(R) 2012, then they share only one shortcut to the online manual.

Apply Policy

Incompatibility when transferring from V13.3.0 or earlier

Modify the action of applying policy.

V13.3.0 or Earlier	V14.0.0 or Later
In the environment of Windows Vista(R) and Windows Server(R) 2008, if the user policy exists in the domain group after local logon with domain participation status, this policy is applied.	Under the same condition, user policy of a domain group is not viewed. Only the user policy of a Local group is viewed. (Same as the user policy of the previous OS (Windows(R) 2000 series OS, Windows(R) XP, Windows Server(R) 2003)

PC Sleep Log and PC Restoration Log

Incompatibility when transferring from V13.3.0 or earlier

Modify the user ID of PC sleep log and PC restoration log.

V13.3.0 or Earlier	V14.0.0 or Later
Record log with the user ID that logs onto the Console actively.	Record with the fixed user ID of "SYSTEM" usually.
(When user logon to Console does not exist, fixed as "SYSTEM")	

File Export Utility

Incompatibility when transferring from V12

- Cannot start File Export Utility of multiple Clients simultaneously.
- According to the export log when performing "Specify Folder" in File Export Utility, the full path of the file name is output.
- Through the Management Console, select [Displayed as Removable Export Target Only] in the selection dialog box of the export target. Then removable hard disks such as USB, IEEE1394 and PCMCIA connection will also be the displayed target.

Incompatibility when transferring from V14.1.0 or earlier

When the file path of the export source is the network drive with drive letter, the export source file path described by UNC is displayed. Incompatibility when transferring from new OS

When using a new OS (Windows(R) 8, Windows Server(R) 2012), the initial display folder changes from Desktop to My Computer when **Add file** or **View Export Target** is selected.

If you want to set CD/DVD read prohibition in Windows(R) 8, the same settings may be accidentally applied to the File Export Utility. In such cases, first close and then restart the File Export Utility.

Incompatibility when transferring from V15.0 or earlier

If the system is upgraded with the USB Device Individual Identification Function enabled, then the CD/DVD devices are also covered under Individual Identification in V15.1.0. Thus, you cannot use the File Export Utility for writing to CDs/DVDs until you register the CD/DVD devices as the allowed devices. If you have enabled the USB Device Individual Identification Function to use DVD/CD devices, then you need to first register the DVD/CD drive as the allowed devices. You cannot write to the non-USB connected CD/DVD drives because such drives cannot be registered as allowed devices.

Incompatibility related to operation log and the output CSV file

Incompatibility when transferring from V12

Type of drive

As the judgment that hardware device can be popped up is modified, the drive type of "File Export Log", "Device Configuration Change Log" and "File Operation Log" will also be modified.

Add item of log list

Add [Additional] to item of log list of the Log Viewer. According to this item, whether there is attached data can be confirmed. Also, as the item is added, CSV output result of the log list will also be modified.

Incompatibility when transferring from V14.1.0 or earlier

File export log

When the file path of export source and target is the network drive with drive letter, the acquisition log must be described through UNC.

File operation log

When the file path of export source and target is the network drive with drive letter, the acquisition log must be described through LINC

2.7 Port Number

Modify the initial value of the port number as follows.

Incompatibility when starting transfer from V15.0.1B or earlier

	V15.0.1B or Earlier	V15.1.0 or Later
[Management Server <> Smart Device Relay Server]	42050	-
[Management Server<>Operation Database]	-	42050
[Management Server <> Log Viewing Database]	-	42051

Incompatibility when starting transfer from V13.3.0 or earlier

	V13.3.0 or Earlier	V14.0.0 or Later
[Management Console <> Level Control Service]	10004	10015
[Log Viewer <> Level Control Service]	10002	10022
[Level Control Service ->Server Service]	10006	10017

2.8 Status Window

The following table shows the item names displayed on the Status window of Web Console in different versions:

V14.1.0 or Earlier	V14.1.0A to V14.3.1	V15.0.0 or Later
A PC that uses prohibited USB devices	A PC that prevents the user from using prohibited USB memories	Same as left
A PC that uses a prohibited user ID	A PC that prevents the user from using prohibited account groups	Same as left
A PC that uses a prohibited application	A PC that prevents the user from using prohibited applications	A device that prevents the user from using prohibited applications (Note)
A PC that has violated printing-related prohibitions	A PC that prevents the user from violating printing-related prohibitions	Same as left
A PC from which a prohibited mail attachment has been sent	A PC that prevents a user from sending prohibited mail attachments	Same as left

Note) Now, in addition to the information on PC, smart device information is also displayed.

These items are not displayed on the Status window as default items. If the items are displayed, perform the settings described in "Prepare for Using Status window" of *Systemwalker Desktop Keeper User's Guide for Administrator*.

2.9 Default Policy Values

The default policy values have changed from V15.0.0. When changing to the new version by fresh installation or freshly creating a database without restoring the management information and then starting the system operations, refer to "Perform Terminal Initial Settings" of *Systemwalker Desktop Keeper User's Guide for Administrator* to set the values before migration. However, the default values do not change if you restore the management information and then start the system operations.

2.10 About Language Display

About language display

When Systemwalker Desktop Keeper is upgraded in V15.1.0 from V13.2.0 or V14.2.0, Chinese display is changed to English display.